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PEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

COLLEGE OF SAINT BENEDICT ST. JOHN'S UNIVERSITY

February 9, 2000

Mr. Joe Levin Wireless Telecommunications Bureau Federal Communications Commission Room 3-B135 445 Twelfth Street, SW Washington, DC 20554

Fax: 202-418-7247

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr. Levin:

As a member of ACUTA (the Association of Telecommunications Professionals in Higher Education) the College of Saint Benedict/St. John's University has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose College of Saint Benedict/St. John's University to significant financial liability that would undermine our ongoing effort to provide educational services.

College of Saint Benedict/St. John's University currently has over 3,700 students and 1,000 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable

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to identify the call and request the authorization code we need to bill the toll to the costcausing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by the College of Saint Benedict/St. John's University. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest—and accommodate the needs of educational institutions such as ours—by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,

Colleen Lommel
Director of Telecommunications CSB/SJU

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RIVERSIDE COMMUNITY COLLEGE

OFFICE OF THE SECRETARY

Moreno Valley Campus . Norco Campus . Riverside City Campus

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Mr. Joe Levin Wireless Telecommunications Bureau Federal Communications Commission Room 3-B135 445 Twelfth Street, SW Washington, DC 20554

PEDENAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr. Joe Levin,

As a member of ACUTA, the Association of Telecommunications Professionals in Higher Education, Riverside Community College has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Riverside Community College to significant financial liability that would undermine our ongoing effort to provide educational services.

Riverside Community College currently has 26,339 students and 1,671 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the Information Services department. Our existing PBXs can easily be programmed to block, or track, call detail for a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a staff member places a long distance call from his/her desk, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

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Mr. Joe Levin, Feb 9, 2000

Page 2

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. An employee can hear the notification, but the institution will never be able to bill that employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that 'free' calls can be made to CPP numbers, the cost of which will ultimately be borne by Riverside Community College. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest and accommodate the needs of educational institutions such as ours, by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,

James I.. Buysse

Vice President, Administration and Finance

TELECOMMUNICATIONS (603) 535-2222 PLYMOUTH, NEW HAMPSHIRE 03264

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PEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

February 9, 2000

Mr. Joe Levin Wireless Telecommunications Bureau Federal Communications Commission Room 3-B135 445 Twelfth Street, SW Washington, DC, 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr.Levin:

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Telecommunications

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Plymouth State College has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Plymouth State College to significant financial liability that would undermine our ongoing effort to provide educational services.

Plymouth State College currently has over 2805 full time/part time students and 510 full time/part time employees. With an extensive telecommunications infrastructure accessible to such a large number of students and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

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Currently, students and employees place telephone calls from extensions in campus buildings that are routed through centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (ie.,calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in form of a CPP service) that does not use the same type of numbering scheme as toll calls under North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Plymouth State College. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and

disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block or track CPP calls is undeniable. The Commission would best serve the public interest—and accommodate the needs of educational institutions such as ours—by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,

Donald P. Wharton, President

Plymouth State College

cc: Mr. Ari Fitzgerald, Legal Advisor to Chairman Kennard

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STATE UNIVERSITY OF NEW YORK OSWEGO, NEW YORK 13126

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PEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Mr. Joe Levin Wireless Telecommunications Bureau Federal Communications Commission Room 3-B135 445 Twelfth Street, SW Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr. Levin:

I am Bill Gruszka, Director of Telecommunications at Oswego State University of New York. As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Oswego State has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose our University to significant financial liability that would undermine our ongoing effort to provide educational services.

Oswego State University of New York currently has nearly 8,000 students and 1,000 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls (which will bill for) and calls to pay-per-call services (i.e., calls to "900" numbers, which we block), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX requests an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of billing as toll calls scheme (i.e. different rate plans, roaming charges etc.) we will not be able to accurately rebill the calling party at the time the call is placed. Given the transient nature of our students (a normal 25% turnover annually) the caller may

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not be part of our system by the time the bill is received on campus. This is especially true for calls placed near the end of the semester.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Oswego State. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest — and accommodate the needs of educational institutions such as ours — by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely

William Gruszka

Director, Telecommunications

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UNIVERSITY OF OREGON

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OFFICE OF THE SECRETARY

February 10, 2000

Mr. Joe Levin
Wireless Telecommunications Bureau
Federal Communications Commission
Room 3-B135
445 Twelfth Street, S.W.
Washington, DC 20554
fax: (202) 418-7247

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in

the Commercial Mobile Radio Services

Dear Mr. Levin:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, the University of Oregon has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose the University of Oregon to significant financial liability that would undermine our ongoing effort to provide educational services.

The University of Oregon currently has over 17,000 students and 3,000 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

TELECOMMUNICATIONS SERVICES

1244 Walnut Street, Eugene OR 97403-0237

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Business and Technical Services (541) 346-3198 · Operator Services (541) 346-1000

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by the University of Oregon. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest — and accommodate the needs of educational institutions such as ours — by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

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David L. Barta

Associate Director of Business Affairs for Communications Services

cc: Magalie Roman Salas,

Secretary (2 copies for filing in record)



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MEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

February 10, 2000

Mr. Joe Levin
Wireless Telecommunications Bureau
Federal Communications Commission
Room 3-B135
445 Twelfth Street, S.W.
Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr Levin:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, The University of Northern Iowa has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose the University of Northern Iowa to significant financial liability that would undermine our ongoing effort to provide educational services.

The University of Northern Iowa currently has over 13,500 students and 5,000 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real thread of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBS will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by the University of Norther Louis Etem a

Information Technology Services 255 Gilchrist Hall Cedar Falls, Iowa 50614-0007 Office: (319) 273-2168ABGD 7319) 273-5836

small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBSs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commissions would best serve the public interest — and accommodate the needs of educational institutions such as ours — by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely.

Randal J. Haves

Director of Telecommunications
The University of Northern Iowa

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Computer Services

B1 Netzer Administration Building State University of New York Oneonta, New York 13820-4015 (607) 436-2560 Fax: (607) 436-2582 ORIGINAL

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February 10, 2000

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OFFICE OF THE SECRETARY

Mr. Joe Levin
Wireless Telecommunications Bureau
Federal Communications Commission
Room 3-B135
445 Twelfth Street, SW
Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr. Levin:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, the State University College at Oneonta has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose the StateUniversity College at Oneonta to significant financial liability that would undermine our ongoing effort to provide educational services.

SUNY/Oneonta currently has over 5,000 full-time students and 986 full and part-time employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to hill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not

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use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by the State University College at Oneonta. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest — and accommodate the needs of educational institutions such as ours — by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

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Director of Computing Services and

Telecommunications

February 10, 2000

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PEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Mr. Joe Levin
Wireless Telecommunications Bureau
Federal Communications Commission
Room 3-B135
445 Twelfth Street, SW
Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr. Levin:

I am Bill Gruszka, Director of Telecommunications at Oswego State University of New York. This year I am also serving as Chair of the Telecommunications Officer's Association (TOA) for the State University of New York (SUNY) System. TOA represents the 64 SUNY campuses, which include 71,000 faculty and staff and over 360,000 students. We all have unique Telecommunications needs but all share the problem of recharging calls made by users of our telephone systems.

As a members of ACUTA: the Association of Telecommunications Professionals in Higher Education, the campuses of the SUNY System have closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are non-profit educational institutions deeply concerned that without appropriate safeguards, CPP will expose our campuses to significant financial liability that would undermine our ongoing effort to provide educational services. With extensive telecommunications infrastructures accessible to such large numbers of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through centralized PBXs (or CENTREXs) controlled by the telecommunications departments. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls (which will bill for) and calls to pay-per-call services (i.e., calls to "900" numbers, which we block), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX requests an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of billing as toll calls scheme (i.e. different rate plans, roaming charges etc.) we will not be able to accurately rebill the calling party at the time the call is placed. Given the transient nature of our students (a

No. of Copies regid______ List ABCDE normal 25% turnover annually) the caller may not be part of our system by the time the bill is received on campus. This is especially true for calls placed near the end of the semester.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Oswego State. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest -- and accommodate the needs of educational institutions such as ours -- by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely

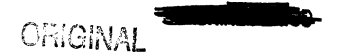
William Gruszka

Chair, Telecommunications Officer's Association for SUNY









Office of Finance and Business

EX PARTE OR LATE FILED

February 9, 2000

Mr. Joe Levin Wireless Telecommunications Bureau Federal Communications Commission 445 Twelfth Street, SW Washington, DC 20554

RECEIVED FEB 14 2000

PEDERAL COMMUNICATIONS COMMISSION

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

803 323 2549;

Dear Mr. Levin:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education. Winthrop University has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Winthrop University to significant financial liability that would undermine our ongoing effort to provide educational services.

Winthrop University currently has over 5,600 students and over 700 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

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We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Winthrop University and the taxpayers of South Carolina. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest — and accommodate the needs of educational institutions such as ours — by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely.

I P McKee

Vice President for Finance and Business

Docket# 9720



EX PARTE OR LATE FILED

February 10, 2000

Ms. Magalie Roman Salas Office of the Secretary Federal Communications Commission Room TW-A324 445 Twelfth Street S W Washington, DC 20554 Fax: (202)418-7247

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PEDEFFAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Dear Ms. Salas.

Phone:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Concordia University Wisconsin has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in AQUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Concordia University Wisconsin to significant financial liability that would undermine our ongoing effort to provide educational services.

Concordia University currently has over 4515 full and part time students students and over 400 full and part time employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls. Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by [name of institution]. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by

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assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls withoutidentifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest — and accommodate the needs of educational institutions such as ours — by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,

Thomas Phillip

Director Of Information Technology

Direct Phone: (262)243-4487 Email: Thomas.Phillip@cuw.edu

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PEDERAL COMMUNICATIONS COSMISSION
AND SET THE SECRETARY

February 9, 2000

Commissioner Gloria Tristani Federal Communications Commission Room 8-C302 445 Twelfth Street, S.W. Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Commissioner Tristani:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Monmouth University has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Monmouth University to significant financial liability that would undermine our ongoing effort to provide educational services.

Monmouth University currently has over 5500 students and over 1000 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Monmouth University. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

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Date: 02/10/2000 Time: 10:06:52 AM

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest -- and accommodate the needs of educational institutions such as ours -- by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,

David J. Bopp, Director

Dand For

Telecommunications & Network Operations

cc:

Magalie Roman Salas, Secretary

Adam Krinsky, Legal Advisor to Commissioner Tristani

Date: 02/10/2000 Time: 9:57:30 AM

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FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

February 9, 2000

Commissioner Harold W. Furchtgott-Roth Federal Communications Commission Room 8-A302 445 Twelfth Street, S.W. Washington, DC 20554

EX PARTE OR LATE FILED

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Commissioner Furchtgott-Roth:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Monmouth University has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Monmouth University to significant financial liability that would undermine our ongoing effort to provide educational services.

Monmouth University currently has over 5500 students and over 1000 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Monmouth University. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

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We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest -- and accommodate the needs of educational institutions such as ours -- by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,

David J. Bopp, Director

Danc For

Telecommunications & Network Operations

cc:

Magalie Roman Salas, Secretary

Bryan Tramont, Legal Advisor to Commissioner Furchtgott-Roth

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Date: 02/10/2000 Time: 10:31:04 AM

PROEFIAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY



February 9, 2000

Mr. David Siehl Wireless Telecommunications Bureay Federal Communications Commission Room 3-A164 445 Twelfth Street, S.W. Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr. Siehl:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Monmouth University has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Monmouth University to significant financial liability that would undermine our ongoing effort to provide educational services.

Monmouth University currently has over 5500 students and over 1000 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by

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Monmouth University. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest -- and accommodate the needs of educational institutions such as ours -- by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,

David J. Bopp, Director

Dand for

Telecommunications & Network Operations

cc: Magalie Roman Salas, Secretary

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PEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

February 9, 2000

Mr. Joe Levin Wireless Telecommunications Bureau Federal Communications Commission Room 3-B135 445 Twelfth Street, S.W. Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr. Levin:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Monmouth University has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Monmouth University to significant financial liability that would undermine our ongoing effort to provide educational services.

Monmouth University currently has over 5500 students and over 1000 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by

No. of Copies rec'd_ List ABCO Monmouth University. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest -- and accommodate the needs of educational institutions such as ours -- by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

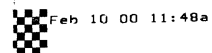
Sincerely,

David J. Bopp, Director

Dand Al

Telecommunications & Network Operations

cc: Magalie Roman Salas, Secretary



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ASSOCIATE VICE CHANCELLOR FOR ADMINISTRATIVE SERVICES

Jill Laster

February 10, 2000

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Ms. Magalie Roman Salas
Office of the Secretary
Federal Communications Commission
Room TW-A324
445 Twelfth Street, SW
Washington, DC 20554

PRIDERAL COMMUNICATIONS COMMUNICAN
OFFICE OF THE SECRETARY

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Ms. Salas:

As a member of ACUTA: the Association of Telecommunications Professionals in higher Education, Texas Christian University has followed closely the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Texas Christian University to significant financial liability that would undermine our ongoing effort to provide educational services.

Texas Christian University currently has over 7200 students and 1350 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her domitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Texas Christian University. Even a small percentage of

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102

calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPPcalls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the reallocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is underliable. The Commission would best serve the public interest -- and accommodate the needs of educational institutions such as ours -- by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

sociate Vice Chancellor for Administrative Services